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LISTING OF THE CLAIMS

1.-23. (Cancelled)

- 24. (Currently Amended) A method of performing a leveling action on a vehicle having a height adjustable air suspension system and undergoing a vehicle acceleration, said method comprising steps of:
- a) initiating a leveling action adjusting said suspension system toward a predetermined height condition of the vehicle;
- b) discontinuing said leveling action upon the vehicle acceleration exceeding a first predetermined acceleration threshold prior to said suspension system achieving said predetermined height condition;
- c) waiting until eaid the vehicle acceleration decreases below a first second predetermined acceleration threshold that is less than said first pre-determined threshold; and,
- d) continuing said leveling action adjusting said suspension system toward said predetermined height condition.
- 25. (Previously Presented) A method according to claim 24, wherein said suspension system includes a controller and said method includes said controller acting to at least partially execute step a).
- 26. (Previously Presented) A method according to claim 25, wherein said method includes said controller acting to at least partially execute at least one of steps b) and d).
- 27. (Currently Amended) A method according to claim 24, wherein said method includes steps of determining said-the vehicle acceleration, comparing said-the vehicle acceleration with a second said first pre-determined acceleration threshold that is greater than said first pre-determined acceleration threshold, and determining that said the vehicle acceleration is above greater than said second-first pre-determined acceleration threshold prior to step b).

- 28. (Currently Amended) A method according to claim 27, wherein said air suspension system includes an accelerometer and a controller, and said method includes steps of said accelerometer measuring the <u>vehicle</u> acceleration and communicating a signal to said controller.
- 29. (Currently Amended) A method according to elaim 27 claim 24, wherein said second first pre-determined threshold is an acceleration value of from about 0.2g to about 0.4g.
- 30. (Currently Amended) A method according to elaim 27 claim 24, wherein said first-second pre-determined threshold is an acceleration value of from about 0.05g to about 0.25g.
- 31. (Currently Amended) A method according to claim 24, wherein step c) includes waiting until said-the vehicle acceleration has been below said first-second pre-determined acceleration threshold for a pre-determined period of time.
- 32. (Previously Presented) A method according to claim 31, wherein said predetermined period of time is one of greater than and substantially equal to about one second.
- 33. (Previously Presented) A method of executing a leveling action on a vehicle having a height adjustable air suspension system, said method comprising steps of:
- a) initiating a leveling action adjusting said suspension system toward a predetermined height condition of the vehicle;
- b) determining an acceleration value of an acceleration acting on the vehicle;
- c) comparing said acceleration value to a first pre-determined threshold value;
- d) discontinuing said leveling action in response to said acceleration value exceeding said first pre-determined threshold value;

- e) waiting until said acceleration value is one of less than and substantially equal to a second pre-determined threshold value that is less than said first pre-determined threshold value; and.
- f) continuing said leveling action adjusting said suspension system toward a predetermined height condition of the vehicle.
- 34. (Previously Presented) A method according to claim 33, wherein step e) includes waiting until said acceleration value has been one of less than and substantially equal to said second pre-determined threshold for a pre-determined duration.
- 35. (Previously Presented) A method according to claim 33, wherein said first predetermined threshold value is from about 0.2g to about 0.4g.
- 36. (Previously Presented) A method according to claim 33, wherein said air suspension system includes a controller and step a) includes said controller at least partially executing said leveling action.
- 37. (Previously Presented) A method according to claim 36, wherein step d) includes said controller acting to at least partially discontinue said leveling action.
- 38. (Currently Amended) A method according to claim 36, wherein step f) includes said controller acting to continue said leveling action once said acceleration value has been one of less than and <u>substantially</u> equal to said second pre-determined <u>threshold</u> value for <u>said-a</u> pre-determined duration.
- 39. (Previously Presented) A method according to claim 33, wherein said air suspension system includes an acceleration-determining device, and step b) includes said acceleration-determining device determining said acceleration value.
- 40. (Previously Presented) A method according to claim 39, wherein step e) includes said acceleration-determining device periodically determining an acceleration value

corresponding to the acceleration and outputting a signal representative of said acceleration value.

- 41. (Previously Presented) A method according to claim 33, wherein said air suspension system includes a comparator, and step b) includes said comparator receiving a signal representative of said acceleration value and comparing said signal to said first pre-determined threshold.
- 42. (Previously Presented) A method according to claim 41, wherein step e) includes said comparator comparing a signal representative of said acceleration value to said second pre-determined value.
- 43. (Previously Presented) A method according to claim 33, wherein said air suspension system includes a timer and step e) includes said timer monitoring a duration that said acceleration value is one of less than and substantially equal to said second predetermined threshold.
- 44. (Previously Presented) A method of leveling a vehicle having a height adjustable air suspension system that includes a controller, an acceleration-determining device, a comparator and a memory storing a first pre-determined threshold value and a second pre-determined threshold value that is less than said first pre-determined threshold value, said method comprising steps of:
- a) determining an acceleration value of an acceleration acting on the vehicle using said
 acceleration-determining device;
- b) comparing said acceleration value to said first pre-determined threshold value using said comparator;
- c) initiating a leveling action using said controller to adjust said suspension system toward a pre-determined height condition of the vehicle in response to said acceleration value being one of less than and substantially equal to said first pre-determined threshold value;

- d) repeating steps a) through c) until said acceleration value is greater than said first pre-determined threshold value;
- e) discontinuing said leveling action prior to said suspension system achieving said pre-determined height condition in response to said acceleration value being greater than said first pre-determined threshold value;
- f) waiting until said acceleration value is one of less than and substantially equal to said second pre-determined threshold value; and,
- g) continuing said discontinued leveling action adjusting said suspension system toward said pre-determined height condition.
- 45. (Previously Presented) A method according to claim 44, wherein said suspension system includes a timer and step f) includes determining that said acceleration value is one of less than and substantially equal to said second pre-determined threshold value for a pre-determined period of time using said timer.
- 46. (Previously Presented) A method according to claim 44 further comprising a step a repeating steps a) to g) after said suspension system has achieved said pre-determined height condition in step g).